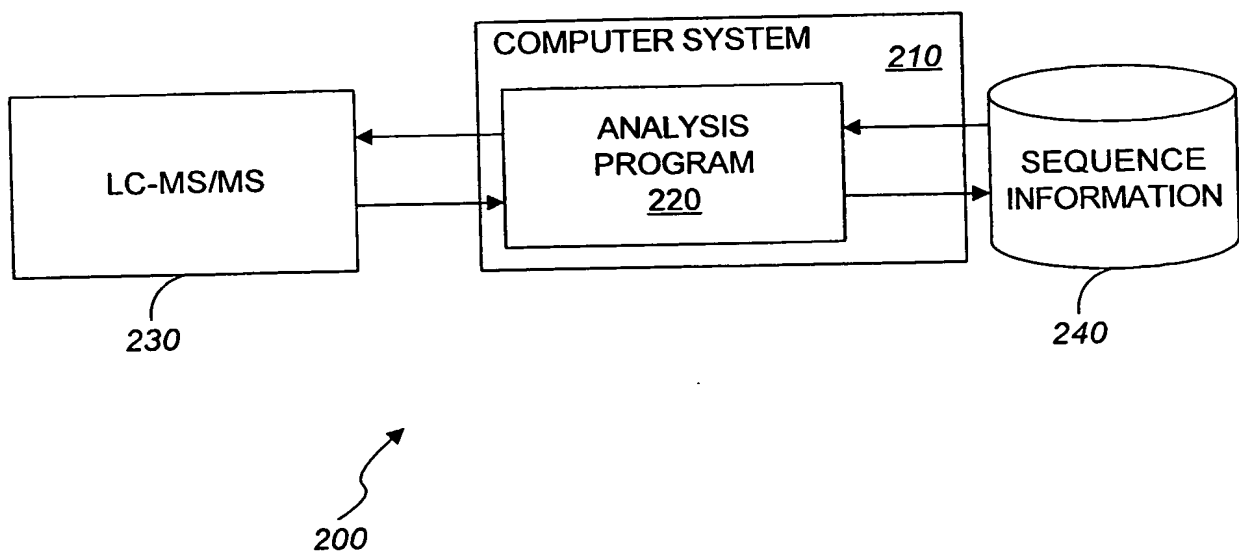


FIG. 1

**10/511490****FIG. 2**

10/511490

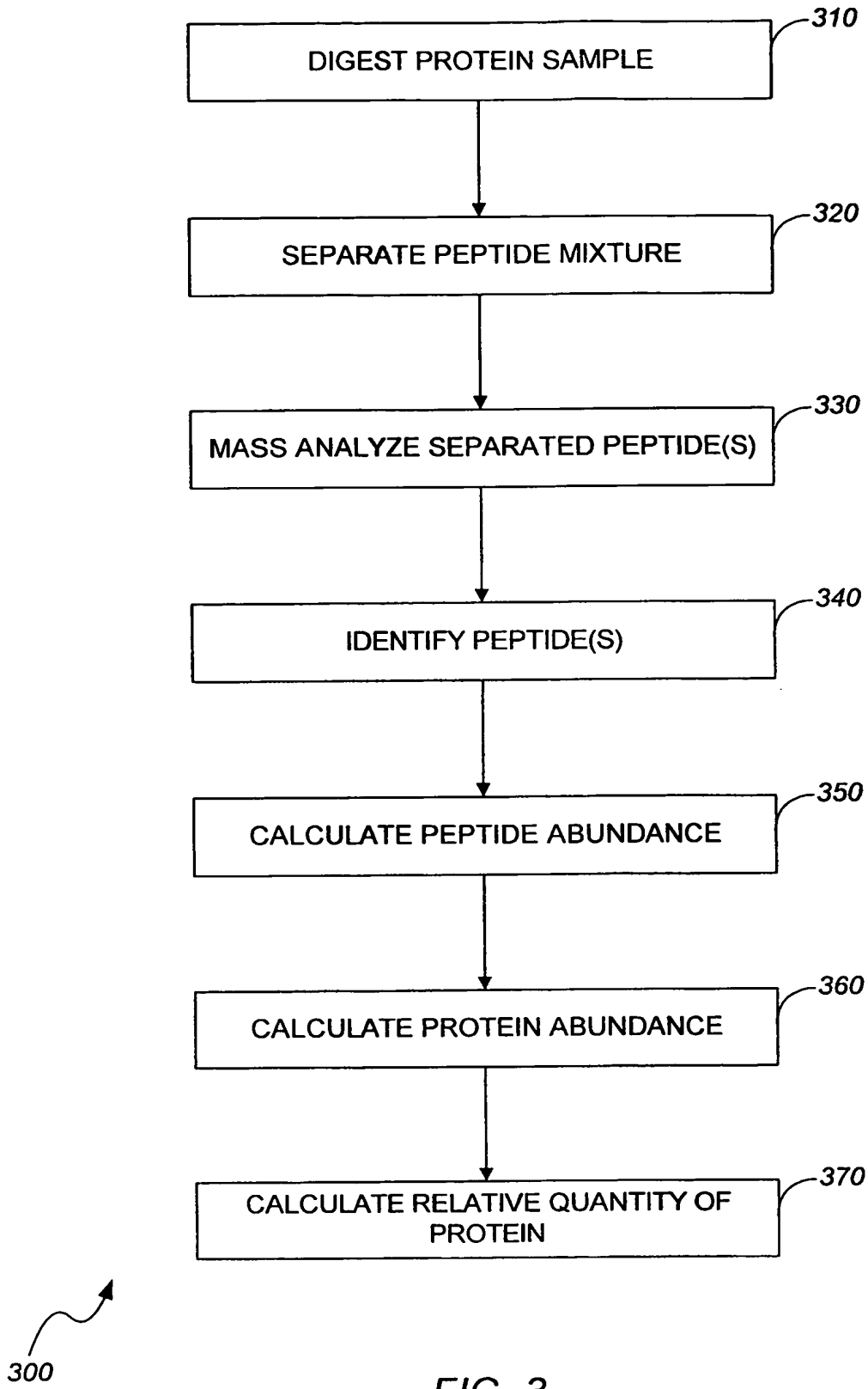
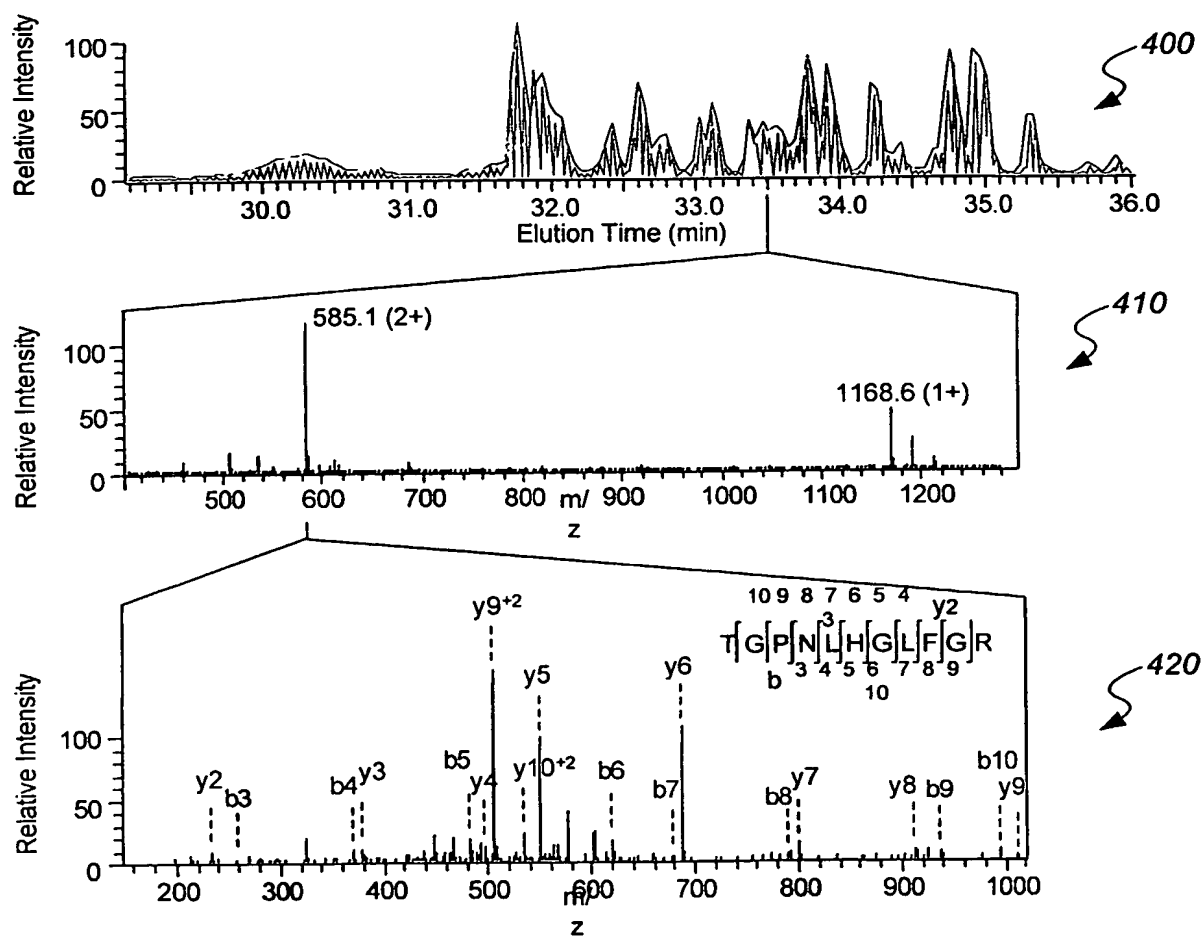


FIG. 3

**10/511490****FIG. 4**

10/511490

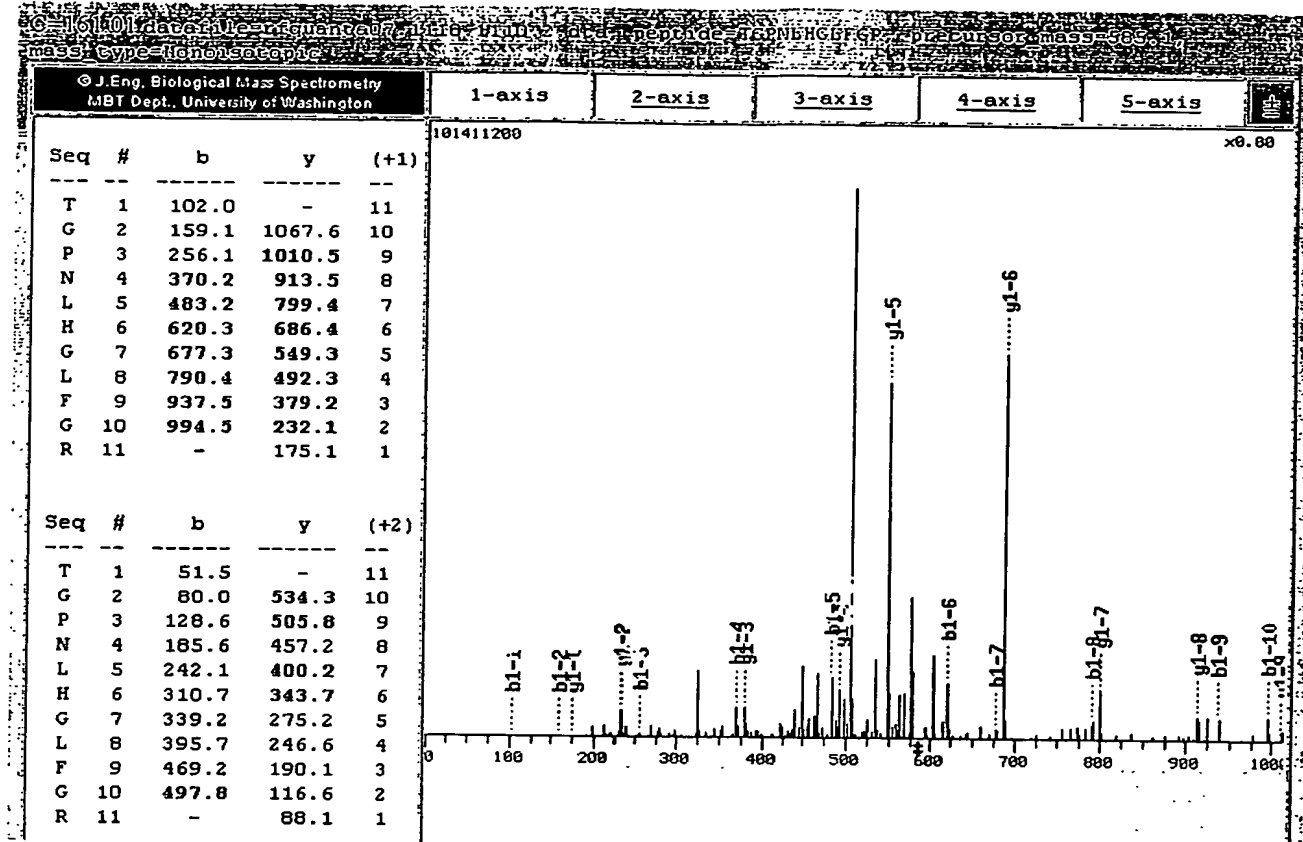


FIG. 5A

Scan number. Charge	(M+H)	Xcorr	DeltaCn	Sp		Protein Name	Sequence
168 rfquanta07.1108.1108.3	2750.2 (+0.9)	1.4580	0.126	600.2	5 31/ 88	g1 1135261 sp P11181	S3358 - .EYVVKEGDTV301
169 rfquanta07.1110.1110.2	1168.6 (+0.6)	3.1552	0.650	639.0	1 16/ 20	g1 117963 sp P000061	+4 11547 - .TGPNLHGFLPGR -
170 rfquanta07.1110.1110.3	1755.0 (-1.6)	0.9096	0.032	817.8	9 25/ 56	g1 213681 sp I13705	160681 - .LGCLSLPVRNNT

FIG. 5B

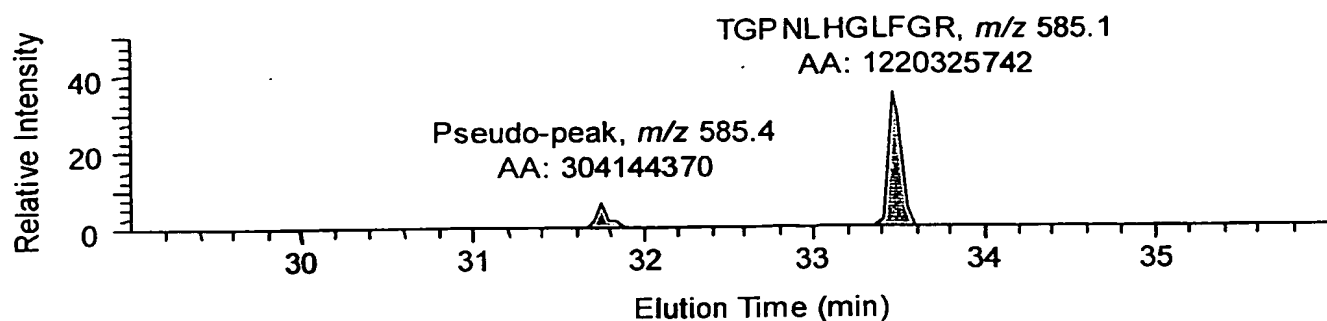


FIG. 6

1 fmol	5 fmol	10 fmol	50 fmol	100 fmol	200 fmol	500 fmol	1000 fmol
? (0.005 : 1)	0.018 : 1 (0.025 : 1)	0.09 : 1 (0.05 : 1)	0.24 : 1 (0.25 : 1)	0.77 : 1 (0.50 : 1)	1 : 1 (1 : 1)	1.8 : 1 (2.5 : 1)	4.4 : 1 (5.0 : 1)

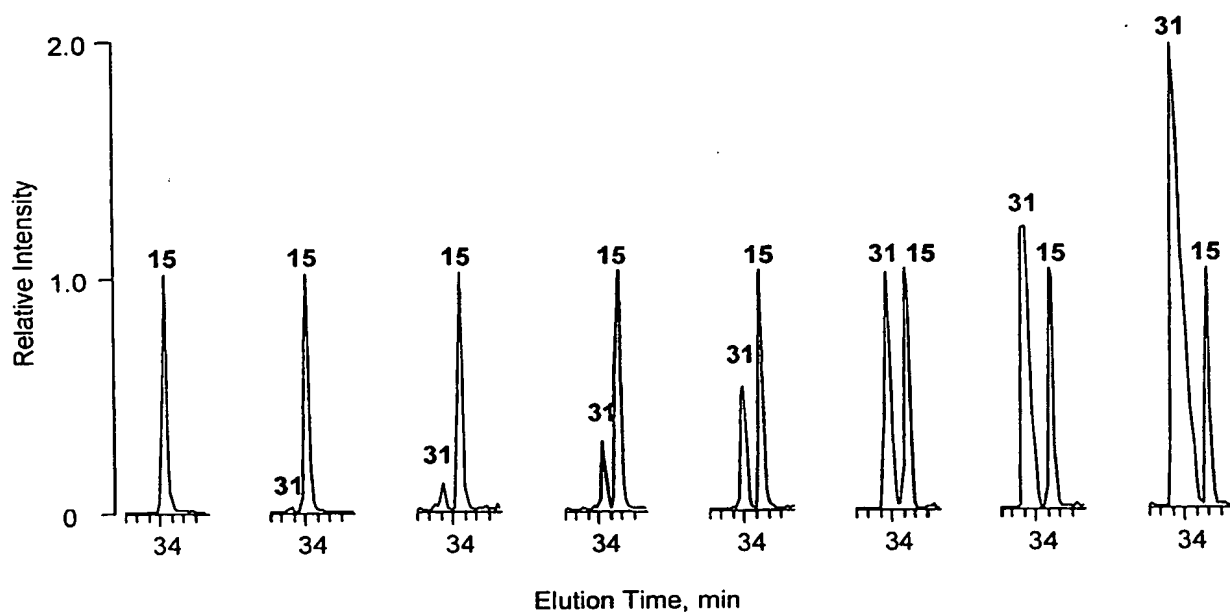


FIG. 7

10/511490

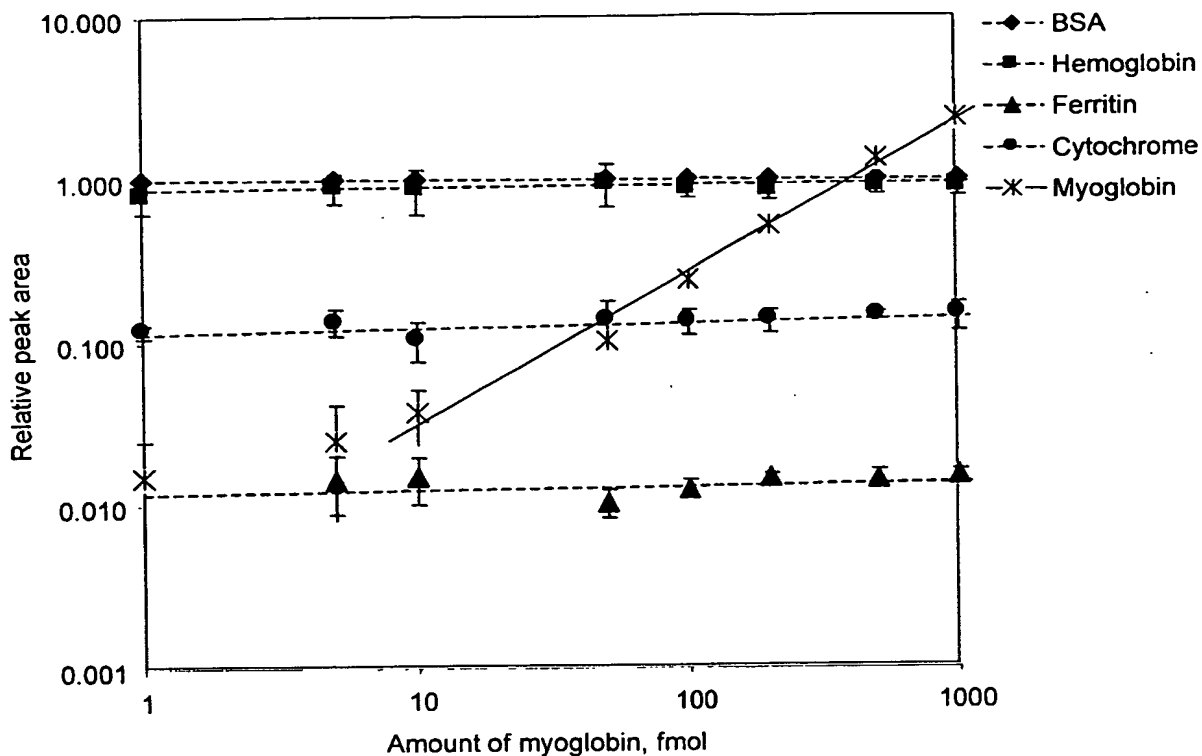


FIG. 8

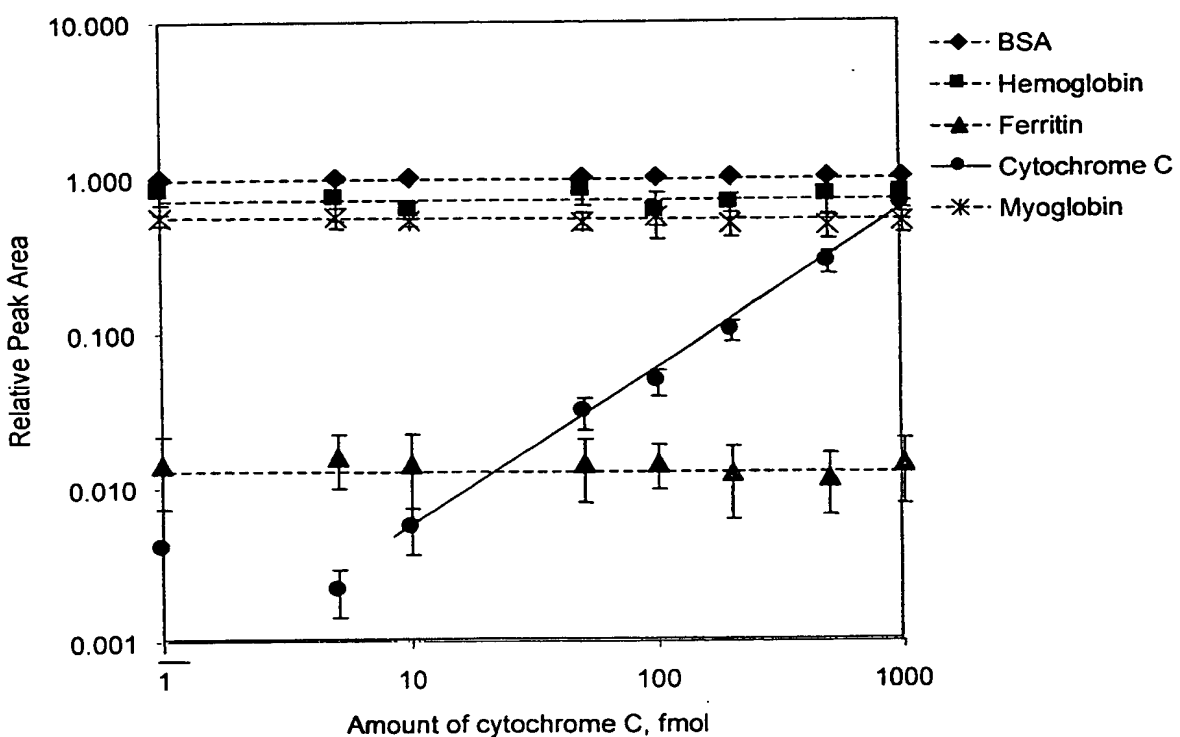


FIG. 9

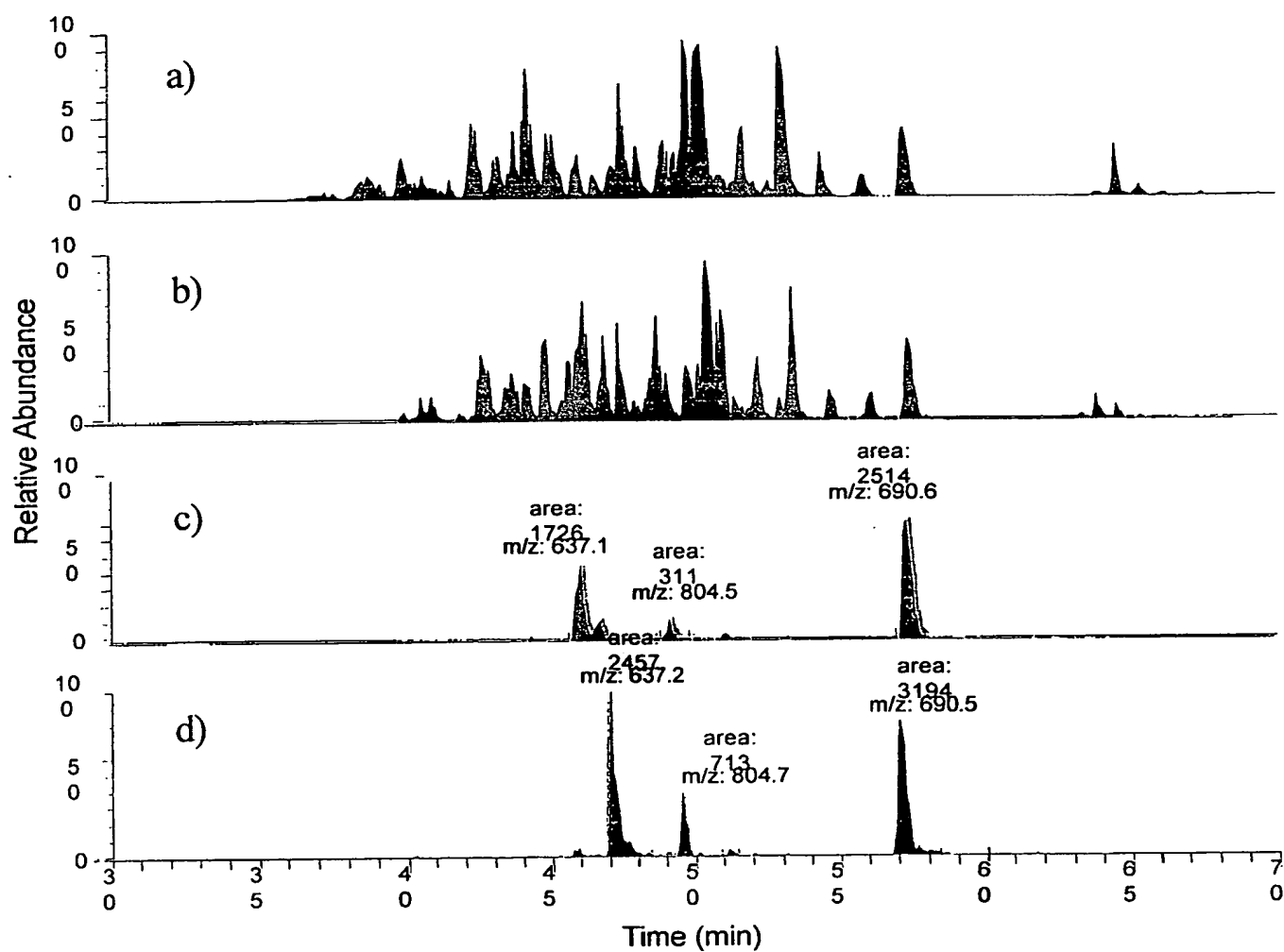
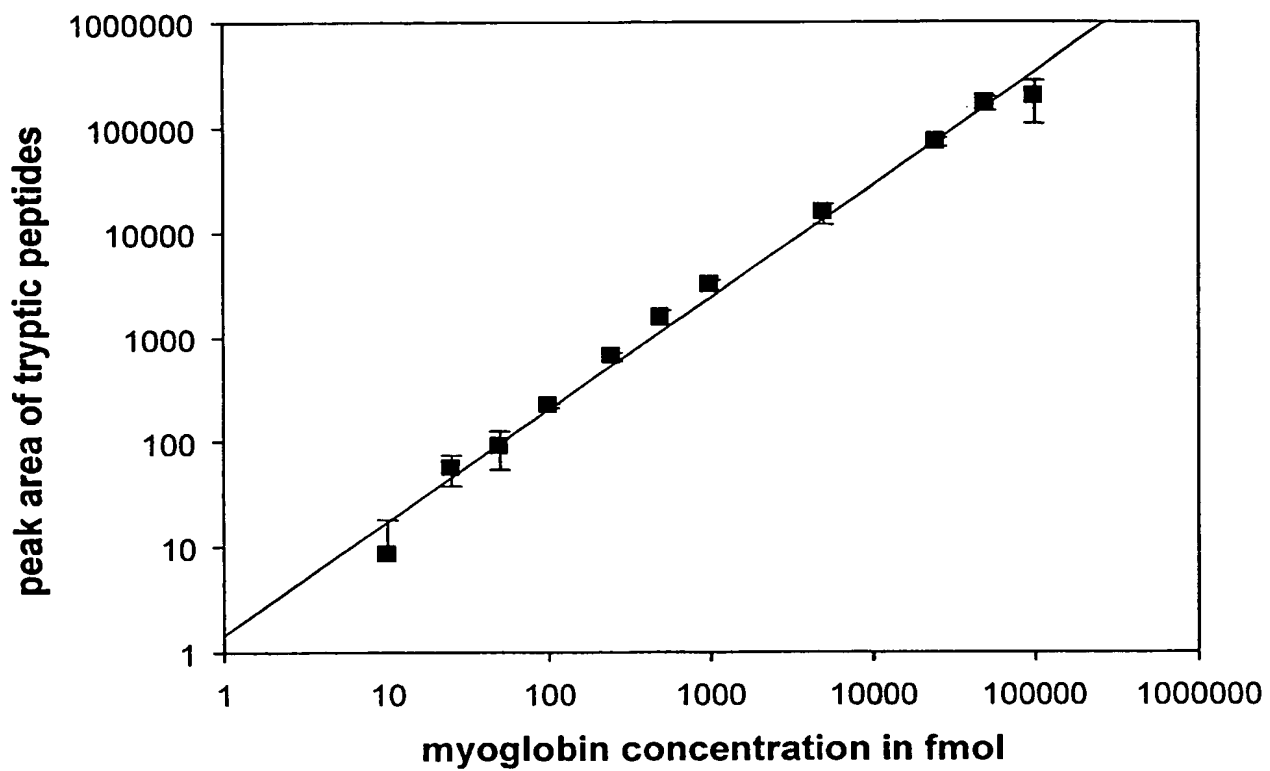
**10/511490**

FIG. 10

**10/511490****FIG. 11**